Sheet	٥f	1	of	1

FORM	PTO-1449 U.S.DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 1875-0326.2	APPL. NO. (not assigned yet)				
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S)	FIRST NAMED APPLICANT STEPHEN C. JACOBSON et al.	10/668,930				
(Use	several sheets if necessary)	FILING DATE 09/23/2003	GROUP				

							u.s.	PATENT	DOCUMENTS			,	·
Examiner Initial	·	DOCUMENT NUMBER							NAME	c	aus		FELING DATE IF APPROPRIATE
7n	5	8	7	2	0	1	0	02/1999	KARGER et al.				
24	5	6	3	0	9	2	4	05/1997	FUCHS et al.				
20	R	E	3	4	7	5	7.	10/1994	SMITH et al.				
19	4	9	0	8	1	1	2	03/1990	PACE				
10	_ 5	4	8	0	6	1	4	01/1996	KAMAHORI		I^{-}		
77	5	7	0	5	8	1	3	01/1998	APFFEL et al.		Т		
M	5	4	9	8	3	9	2	03/1996	WILDING et al.		1		
	5	8	8	8	3_	9	0	03/1999	CRAIG		П		
21	5	7	3	3	4	4	2	03/1998	SHUKLA		Π		
(0)	. 5	8	8	2	4	9	6	03/1999	NORTHRUP et al.	•			
2n	6	1	1_1	0	3	4	3	08/2000	RAMSEY				
19	6	1	3	6	2	7	2	10/2000	WEIGL et al.				
in .	. 5	3	7	6	2	5	2	12/1994	EKSTROM et al.				
M	6	0	1	2	9	0	,	01/2000	PARCE				1

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
an	C.L.Rice et al., "Electrokinetic Flow in a Narrow Cylindrical Capillary", The Journal									
<u> </u>	of Physical Chemistry, Vol. 69, No. 11, November 1965									
To	D.C. Duffey et al., "Rapid Prototyping of Microfluidic Systems in									
W.	Poly(dimethylsiloxane)", Analytical Chemistry, Vol. 70, NO. 23, December 1, 1998									
an !	CAPLUS abstract of Opdycke et al. ("Development and analytical performance of tubular									
	polymer membrane electrode-based carbon dioxide catheters", Anal. Chem., 58(4), 950-6)									
an	CAPLUS abstract of Gul et al. (Preservation of fruit and vegetal products in a controlled									
	gas atmosphere using selectively-permeable film materials," Khranenie Plodoovoshchn. Prod. Kartofelya (1983_, 265-71. ED. Sokol)									
an	CAPLUS abstract of Hayano (JP 52120288 A2)									
on	JPO machine translation of Yoshitoshi et al. (JP 10-010088 A) 01/16/78									
EXAMI	Color Manuel 2/05/07									

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.